▼INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Docket Number (Optional) P-6149	Application Number 09/779,237
Applicant(s) Botha et al.	-// Centil
Filing Date 02/08/2001	Group Art Unit

	02/06/2001
*EXAMINER	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
RIK, OIPE	Black et al., Can sucrose cleavage enzymes serve as markers for sink strength and is sucrose a signal molecule during plant sink development? In: Pontis HG, Salerno GL, Echeverria EJ (eds), Sucrose Metabolism: Biochemistry, Physiology and Molecular Biology. (1995), Waverly Press, Baltimore, MD, pp 49-64. ISBN 0-943088-32-3.
NOV 3 U 200	Botha et al., Isolation and Characterization of pyrophosphate: D-fructose-6-phosphate 1-phosphotransferase from cucumber seeds. (1986), Plant Cell Physiology 27: 1285-1295.
A II	Botha et al., Activity of key enzymes involved in carbohydrate metabolism in Phaseolus vulgaris cell suspension cultures. (1992), Plant Cell Physiology 33: 477-483.
RK	Bugos et al., RNA isolation from plant tissues recalcitrant to extraction in guanidine. (1995), BioTechniques 19: 734-737.
n //	Carlisle et al., Pyrophosphate-dependent phosphofructokinase. Conservation of protein sequence between a-and B-subunits and the ATP dependent phosphofructokinase. (1990), Journal of Biological Chemistry 265: 18366-78371.
RIC	Carnal et al., Pyrophosphate-dependent 6-phosphofructokinase, a new glycolytic enzyme in pineapple leaves. (1979), Biochemical and Biophysical Research Communications 86: 20-26.
RIC	Chamberlain et al., The use of the Emu promoter with antibiotic and herbicide resistance genes for the selection of transgenic
RK	wheat callus and rice plants. (1994), Austral 5 Flant Hysiol 21. 95 112.
RI	Edwards et al., Sucrose partitioning in developing embryos of round and wrinkled varieties of Pisum sativum. (1986), Phytochemistry 25: 2027-2032.
	Finer et al., Development of the particle inflow gun for DNA delivery to plant cells. (1992), Plant Cell Reports 11: 323-328.
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	Kruger et al., Molecular properties of pyrophosphate: fructose-6-phosphate phosphotransferase from potato tuber. (1987), Archives of Biochemistry and Biophysics 256: 273-279.
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RK	W.C. Plaxton, The organization and regulation of plant glycolysis. (1990), Annual Review Plant GlyCED
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•	((Use several sheets if necessary)	Botha et	al.					
			Filing Date	02/08/2001	Gre	oup Art Unit 1616			
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INITIAL		OTHER DOCUMENTS (Including Author, Ti				(1006) 6			
RKEE	Snyman et al., Establishment of embryogenic callus and transient gene expression in selected sugarcane varieties. Afr. J. Bot. 62: 151-154								
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HOV 3 D		aucheret et al., Transgene-induced gene silencing	; in plants. (1998), The Plant	Journal 16: 6	651-659			
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RK FENT & IR	ADEM								
RK		Whittaker et al., Pyrophosphate: D-fructose-6-phosacross sugarcane varieties. (1999), Physiologia Pla	sphate 1-pho intarum 107	sphotransferase : : 379-386	activity patte	rns in relation to sucrose storage			
	-	Yan et al., Multiple forms of pyrophosphate: D-fu	ctose-6-phos	sphate 1-phospho	transferase fi	om wheat seedlings. Regulation			
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RK		Paul et al., Transgenic tobacco plants with strongly decreased expression of pyrophosphate: fructose-6-phosphate phosphotransferase do not differ significantly from wild type in photosynthate partitioning, plant growth or their ability to cope with limiting phosphate, limiting nitrogen and suboptimal temperatures. (1995), Planta 196: 277-283.							
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